Translating Healthcare Through Intelligent Computational Methods

This book provides information on interdependencies of medicine and telecommunications engineering and how Covid exemplifies how the two must rely on each other to effectively function in this era. The book discusses new techniques for medical service improvisation such as clear cut views on medical technologies. The authors provide chapters on processing of medical amenities using medical images, the importance of data and information technology in medicine, and machine learning and artificial intelligence in healthcare. Authors include researchers, academics, and professionals in the field of communications engineering with a variety of perspectives.

This book provides information on interdependencies of medicine and telecommunications engineering and how Covid exemplifies how the two must rely on each other to effectively function in this era. The book discusses new techniques for medical service improvisation such as clear cut views on medical technologies. The authors provide chapters on processing of medical amenities using medical images, the importance of data and information technology in medicine, and machine learning and artificial intelligence in healthcare. Authors include researchers, academics, and professionals in the field of communications engineering with a variety of perspectives.



192,59 €

179,99 € (zzgl. MwSt.)

.

Lieferfrist: bis zu 10 Tage

ArtikeInummer: 9783031277023

Medium: Buch

ISBN: 978-3-031-27702-3 Verlag: Springer International

Publishing

Erscheinungstermin: 09.06.2024

Sprache(n): Englisch Auflage: 2023

Serie: EAl/Springer Innovations in Communication and Computing Produktform: Kartoniert

Gewicht: 698 g Seiten: 447

Format (B x H): 155 x 235 mm



